

Pigmentruße nach dem Degussa-Gasruß-Verfahren Pigment Blacks by the Degussa Gas Black Process

				the state of the s	of the following of the
			Farbric 11 por Farb	ruff) and harpruff	
			FW 288		
:			Colour Blecker (Colour	Black Golou Black	
٠,	#Dimension		()) FW 288 1.5 (F) 3 3 7 7		
	Klased		у кінсалі за зані	d II. A HE WAS IN	
	Solwarzanimy/		2012 300 272		
	Binokrjese Veluc (MVI) Prišlautyć Eartstišna VBB 312 100% (12)		AND THE ACCUSANT		
	Fiolative Triting Strates (1917 1918 1910)				
	Voialle Matter at 95000				
-	COLEAGRATOURITY VISIBLE COMP. Marind Collaboration			A CART AND A	i i
	pH Weit phi Value		2021		
	- Gidjirtaketend Asi Content Signatur		0.02-1-220-1021	02 7 2 2 3 2 0 02 5 10	
	THE TOOK THE THE		172 850 N C 175 S 1	000000000000000000000000000000000000000	
	BET Burtice Area (1)				
	Available Roman Reviews	And the second second second second second	Control Control County (The Carlotte Services) of the County County (County County Cou		1

HOO High Colour Gas Medium Geleur Gna Regular Colour Gas **RCG** 1) Flüchtige Antelle 108 *C ca. 7,5%. DBP-Adeorption ca. 88 ml/100 g T) Votatio Matter 106 °C approx. 7:9%,

2) Only available in powder form

2) Nur in Pulvertorm

DBP Adsorption approx: \$6 ml/100g (Deguasa-Gasrufi-Verfahren/Deguasa Gas Black Process)

Pigmentruße nach dem Furnaceruß-Verfahren Pigment Blacks by the Fornace Black Process

	Highest Discussion			(Se)Warz	The same of the sa
	thatension	And the March of the Secondary	Frintex 2 85 80 5 75	45.55	PrinteX [†] alpha [†] 2 x P [†] 2
200	Klasse (Typio	HOF	MCR F SMCR CMPF	PRCF. (RCf)	RCF RCF A
	Subwatzzeni My Zhiuckonav, Vicine bly Helaliwo Fathutetko HU 3 - 100	258 (205	284 261 251	250 / 240 / 100 /	241 240 246 1
 	Rolativo Tailleg Strengto 1710'3 = 10tl September 170'5 = 10tl Septe		128 121 128 121 128 121 128 121 128 121 128 128 128	<u> </u>	30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40
	Volenio Matter at 950 °C. DBP-Algoritish http://doi.org/10.000/10.0000000000000000000000000000	152 Jb6	48 (21 100 9749)	746 62	100 102
	pH Wert pH Vallio CGBhrioketaut	08 04	65 0 06 0 0 0 0	0,677, 2,03	(8.5) h. (10.7) (10
`. 	Auh, Content: 79 DET Oberflächin m/6 DET Stirlings Area	008 014 1 0280 000	220 220 150	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (105 120 to 11/4 12
	Mittlere Primartellehengrößis. Avenge Primary Particle Sizo	7,47,5 7,7 14	18 116 17	7 25 77 28	266 7, 20 7, 20
	Bezeichnungen/ Nomenolature	_			

- 1) Nur als geperiter Pigmentruß verfügber
- () Only available as bended Pigmont Blook
- 2) Elektrische Leitfähligkeit des wäßrigen Extraktes <= 101) µ\$/cm
- 2) Electrical Conductivity of the aqueous Extract <= 100 µ9/um